

Approved For Release 1999/09/16 : CIA-RDP71B00263R000100080069-6

DATE

SECRET

1	9
2	10
3	11
4	12
5	13
6	14
7	15
8	16

TO :

FROM :

ACTION:

INFO :

IN 98115

25X1C

OPS 1-10

TO SECRET 310812Z CITE INFO 6329

CITE

25X1C PRIORITY INFO PRIORITY 25X1C

25X1C IDEALIST 105 LOGS 25X1C

0287C, 30/1936Z. 383.

SYSTEM 6

1. NA/B/108/48/UNK/9/11/69
2. SYSTEM OPERATION NORMAL FOR ABOUT 3 HOURS AT WHICH TIME RECORDER FROZE UP. POST FLIGHT INDICATED BLOWN FUSE IN HEATER CIRCUIT. CAUSE UNKNOWN AS FUSE OF SPECIFIED RATING.

SYSTEM 9

1. 108
2. NEGATIVE/SELF TEST NORMAL

SYSTEM 12

1. 22/144/144
2. ACTIVE AT 2300Z TO 2307Z LOW TYPE STROBES FROM CENTER TO RIM OF SCOPE AT 12 OCLOCK AND 1 OCLOCK. REPORTED IN GENERAL DIRECTION OF

25X6

SECRET

Approved For Release 1999/09/16 : CIA-RDP71B00263R000100080069-6

GROUP 1  
EXCLUDED FROM AUTO-  
MATIC DOWNGRADING  
AND DECLASSIFICATION

25X1C

IN 98115 [REDACTED] 6329)

S E C R E T

PAGE 2

SELF TEST NORMAL

SYSTEM 13

1. 601

2. ACTIVITY 2300Z TO 2307Z/SELF TEST NORMAL

OSCAR SIERRA

1. 5

2. ACTIVITY 2300Z TO 2302Z/SELF TEST NORMAL.

COMM NAVAIDS GOOD.

[REDACTED] GOOD. 25X1C

DOPPLER S/N 2, COMPUTER S/N 1 OPERATION SATISFACTORY  
FOR ENTIRE FLIGHT.

S E C R E T TOR 310947Z AUG 67

S E C R E T